

WPI

TI - Multiple world wide web (WWW) server cooperation system - manages and authenticates effective time information within effective time information time limit

AB - J11031129 NOVELTY - An effective time information is managed and authenticated within the effective time information time limit. A session identification is formed and embedded in a hyper text mark-up language (HTML) document by a WWW server (11). The HTML document with the session identification is transmitted to a browser (22). DETAILED DESCRIPTION - A host (31) transmits a user information input request to the browser through the WWW server, when the HTML document from the browser does not have the session identification. The user information input request is analyzed and a registration approval is performed. The WWW server notifies the host that a HTML document is received from the browser.

- USE - None given.
- ADVANTAGE - Enables managing the invisible session identification in the WWW servers. Enables accessing an authentication effective time over two or more pages or from different WWW servers, based on the invisible session identification. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the multiple WWW server cooperation system. (11) WWW server; (22) Browser; (31) Host.
- (Dwg.1/8)

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PAJ

TI - SYSTEM FOR LINKING PLURAL WWW SERVERS

AB - PROBLEM TO BE SOLVED: To provide a system which accesses plural pages and plural different WWW servers based on a unique invisible session ID that is assigned within authentication valid time once a user authenticates a system that links plural WWW servers.

- SOLUTION: A host 31 analyzes an HTML document from a browser 22 which is notified from any of plural WWW servers 11, sends an input request for user information to the browser 22 through the WWW server 11 when a session ID is not added, analyzes the sent user information to generate a unique session ID to a request that is allowed to be registered, sends an HTML document in which the session ID is embedded again to the browser 22 through the WWW server 11 and also manages valid time information to allow authentication within the range of the valid time information.

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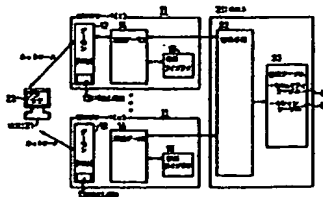
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